



# ERIE PIPEMASTER

**THE ERIE TOOL WORKS**  
**NEW IMPROVED FLARING—BURNISHING**  
**TOOL . . . that flares nine popular sizes**

YOU CAN COUNT ON

## PIPEMASTER

FOR A COMPLETE LINE OF -

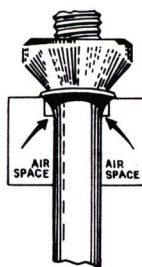
### Tube Working Tools

(See other side)

- \* CUTTING
- \* BENDING
- \* FLARING
- \* REAMING
- \* SWAGING

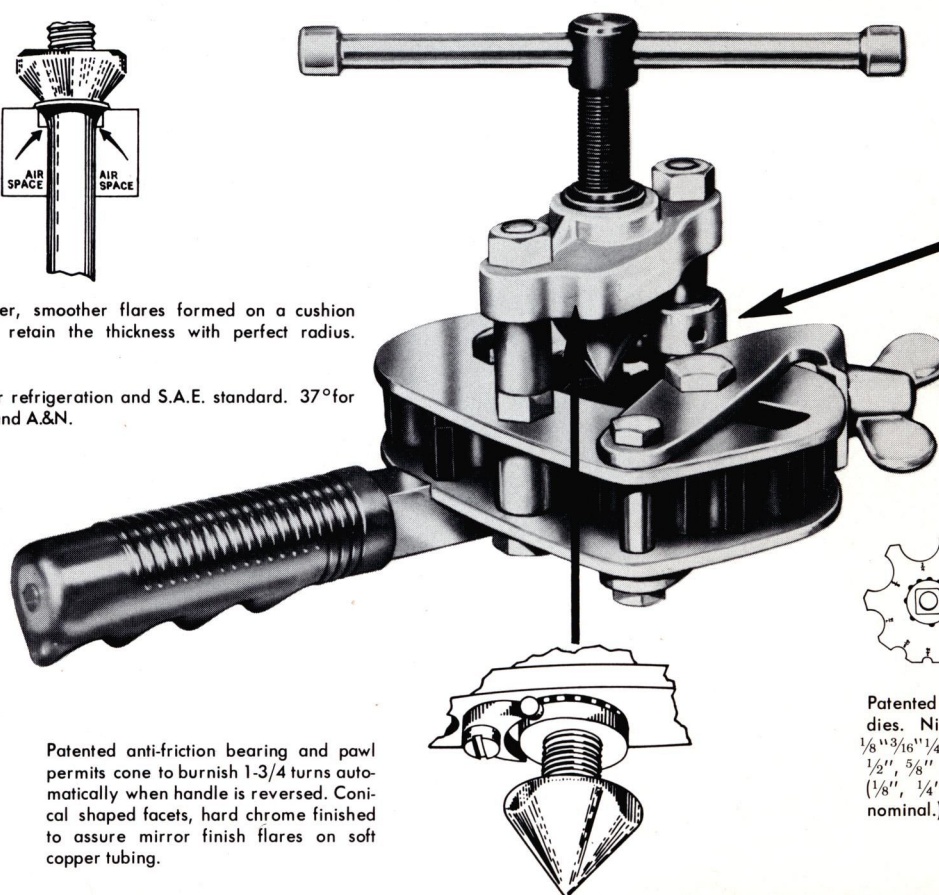
AND THEY ARE . . .

**UNCONDITIONALLY**  
**GUARANTEED**

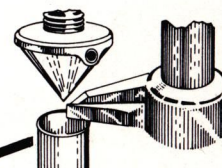


Stronger, smoother flares formed on a cushion of air retain the thickness with perfect radius.

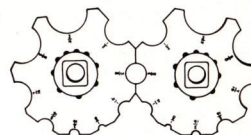
45° for refrigeration and S.A.E. standard. 37° for J.I.C. and A.&N.



Patented anti-friction bearing and pawl permits cone to burnish 1-3/4 turns automatically when handle is reversed. Conical shaped facets, hard chrome finished to assure mirror finish flares on soft copper tubing.



Patented automatic gage controls tube insertion height by swinging into position automatically when tool is opened for precision flares!



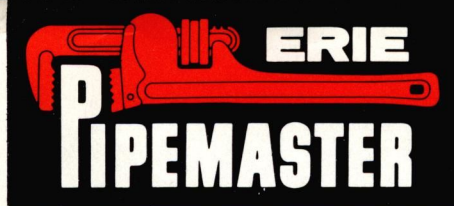
Patented rotary typeclamping dies. Nine sizes in one tool: 1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8", and 3/4" O.D. tubing. (1/8", 1/4", 3/8", 1/2" and 5/8" nominal.)

# THE ERIE TOOL WORKS, Erie, Penna.,

735 WEST 12th STREET

AREA CODE 814 - 454-5271





**- A COMPLETE LINE OF TUBING TOOLS -  
HIGH QUALITY - LOW COST AND  
UNCONDITIONALLY GUARANTEED**

### **TUBE CUTTERS**

Strong, accurate, dependable tube cutters for every cutting job, small, medium or large. 1/8" O.D. through 4-1/8" O.D. Quick and practical for cutting copper, brass, aluminum, block tin, and Bundy tubing.

### **FLARING TOOLS - BAR TYPE**

Ideal for working in close places. These rugged bar-type flaring tools form perfect flares with the greatest of ease. Chamfering every other tube-gripping hole on alternate sides of the bar permits shorter bars. Finer threads prevent tube slipping and marking. Improved slip on yoke of forged steel has a hard chrome finish cone on ball bearing swivel.

### **LEVER-TYPE TUBE BENDERS**

For accurate tube bending to any angle up to 180° these new, improved tools make the job easy. Design of handles allow crossing without "knuckle-knocking." Light weight construction and dual rollers afford instant control for any degree of bending.

### **SPRING TUBE BENDERS**

This handy low cost tool is designed for hand bending without kinking. It is made of oil-hardened spring steel and has a bright plated finish. Quick and easy removal of the bender is assured by the belled end after the desired shape of tubing is obtained.

### **SWAGING TOOLS**

For making joints without fittings. Whenever permanent-type tube connections are required. Any two tubes of the same size can be quickly joined by a complete set of Swedging Tools. One tube is easily enlarged to allow insertion of the other.

### **HAMMER TYPE FLARING TOOLS**

These easy-drive hammer-type flaring tools form perfect flared ends quickly and at low cost. Thirteen sizes from 3/16" to 2-1/8" O.D.

### **REAMER INNER/OUTER**

This reamer is easily handled for both inside and outside reaming on soft tubing from 1/8 to 1-5/8 O.D. Blades are easily replaced.

### **PINCH OFF TOOL**

This pinch-off tool is designed to pinch tubing on both sides of the bars. It will pinch and round tubing without changing the bars. This makes it a much faster tool. It also opens and rounds tubing back into shape.

## **THE ERIE TOOL WORKS**

735 West 12th Street

ERIE, PENNSYLVANIA, Zip Code 16512 U. S. A.

Area Code 814-454-5271

one of the **textron** companies